STATE OF UTAH -- DIVISION OF WATER RIGHTS -- DATA PRINT OUT for a18020(35-9803)

(WARNING: Water Rights makes NO claims as to the accuracy of this data.) RUN DATE: 12/20/2016 Page 1

CHANGE: a18020 WATER RIGHT: 35-9803 CERT. NO.: AMENDATORY? No COUNTY TAX ID: BASE WATER RIGHTS: 35-9803 RIGHT EVIDENCED BY: 35-9803 based on four shares of stock in the Beaver & Shingle Creek Irr. Co. CHANGES: Point of Diversion [X], Place of Use [X], Nature of Use [X], Reservoir Storage []. NAME: Beaver and Shingle Creek Irrigation Company ADDR: PO BOX 685 KAMAS UT 84036 INTEREST: 100% REMARKS: NAME: Kurtis and Destry Howard ADDR: 270 North 2000 West Kamas UT 84036 REMARKS: co-applicants INTEREST: 0% FILED: 04/28/1994|PRIORITY: 10/19/1998|ADV BEGAN: 05/13/1994|ADV ENDED: ImpairDesig[NO] | IMP NOTICE: Water Rights which the State Engineer has Identified may Experience Quantity Impairment: ProtestEnd:06/26/1994|PROTESTED: [No] | HEARNG HLD: |SE ACTION: [Approved]|ActionDate:03/10/1995|PROOF DUE: 07/31/2001 EXTENSION: | ELEC/PROOF: [Proof] | ELEC/PROOF: 03/08/2000 | CERT/WUC: 01/17/2003 | LAP, ETC: | LAPS LETTER: RUSH LETTR: | RENOVATE: | RECON REQ: |TYPE: [] Status: Certificated |FLOW: 1.2 acre-feet ||FLOW: 1.2 acre-feet |SOURCE: Beaver Creek ||SOURCE: Underground Water Well ---||-----|COUNTY: Summit ---||------PLACE OF USE: Water used within the service area of Beaver & Shingle Creek 1.1 Irrigation Company. -1.111 1.1 POINT OF DIVERSION: Points of 1.1 diversion include various other ditches and 1.1 diversions. 11 1.1 | POINT(S) OF DIVERSION ----> | | CHANGED AS FOLLOWS: (Click Location link for WRPLAT) |Point Surface: |(1) N 100 ft E 1826 ft from W4 cor, Sec 22, T 2S, R 6E, SLBM|| | Dvrting Wks: | Source: Beaver Creek \perp ---||------|Point Underground: ||Point Underground:

NEWSPAPER: SE ACTION: [Approved] ActionDate:12/15/1998 PROOF DUE: 07/31/2001

DOM: 1.0000 Group Total USED 01/01 - 12/31
 IRR: 0.2500 and .2500 Group Total USED 04/01 - 10/31
SUPPLEMENTAL to Other Water Rights: No
CHANGED as follows:
NW*NE*SW*SE*
CHANGED as follows:
(1) S 90 ft E 1700 ft from W4 cor, Sec 18, T 2S, R 6E, SLBM Diameter: 6 ins. Depth: 100 to 400 ft. WELL ID#: 011308